P29129.P05.doc FORM PTO-1449		U.S. Department of Commerce Patent and Trademark Office				Atty. Docket No. P29129			0567095 - GAUsheli63 Application No. 10/567,095		
į	.,,	BY APPLICAT	TION DISCLOSURE STATEMENT BY APPLICANT				Applicant Shigeya SUZUKI et al.			7	2 5 7006
(Use several sheets if necessary)					Filing Date February 3, 2006				Group 3 Unknown		
7				U.S. PATER	NT DOCUME	NTS		······································		1	DEM
EXAMINER , INITIAL		DOCUMENT NUMBER		DATE	NAME		CLASS	SUBCLASS		FILING DATE IF APPROPRIATE	
				FOREIGN PAT	FNT DOCU	MENTS					
		DOCUMENT NUMBER		DATE	COUNTRY		CLASS	SUBCI	TRANSLA		SLATION NO
/KS/		5 - 3 7	98	01/14/93	JAPAN					***************************************	
											1
		OTHER DO	CUMENT	S (Including A	uthor, Title,	Date, Perti	nent Pages, Et	c.)			
/KS/	\(\text{S}\) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								l. 102,		
35500000	2	McCully K., et al Science, vol. 104,				metabolisi	m in chroni	c fatigu	e synd	rome", (Clinical
	3	Forsyth L., et al, " syndrome", ANNA 191.									
	4	Kuratsune H., Iga pp.381-386.	ku no A	yumi (Progi	ress of M	edical Sci	ence), Febr	uary 1,	2003, \	/ol. 204,	no. 5,
	Minowa M., "Actual state and Risk Factors of Fatigue in Local Society", welfare science research funds subsidy, health science overall research project "Research on the actual condition of fatigue, and studies on fatigue relieving means for health promotion", Research Achievement Report, 2000, pp. 19-44.										
	6	Kitani T., "CFS no no. 6, pp. 663-668		(Concept	of CFS)",	Rinsho K	agaku (Clini	cal Che	mistry),	. 1993, v	ol. 29,
***************************************	7	Kajimoto O., Igaki 377-380.	ı No Ayı	umi (Progre	ss of Med	ical Scien	ice), Februa	ry 1, 20	03, vol.	204, no	. 5, pp
	8	Sahlin K., "Plasm	a hypox	anthine and	ammonia	in huma	ins during p	rolonge	d exerc	ise", Eur	opean

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

06/09/2009

an English language abstract thereof (provided by esp@cenet) JP 5-3798.

Journal of Applied Physiology, 1999, vol. 80, pp. 417-422.

/Katherine Salmon/

EXAMINER